## **ABSTRACT**

A scintillating material  $Cs_{(2-z)}Rb_zLiLn_{(1-x)}X_6:xCe^{3+}$ , where X is either Br or I, Ln is Y or Gd or Lu or Sc or La, where z is greater or equal to 0 and less or equal to 2, and x is above 0.0005 useful for detecting neutrons in a sample of radiation.